## Message Text

UNCLASSIFIED

PAGE 01 TOKYO 08063 040832Z ACTION OES-07

INFO OCT-01 EA-12 ISO-00 /020 W

-----015972 040903Z /10

P 040829Z MAY 78 FM AMEMBASSY TOKYO TO NSF WASHDC PRIORITY INFO SECSTATE WASHDC 7661

UNCLAS TOKYO 08063

NSF FOR STEPHEN MOSIER, INT

E.O. 11652: N/A

TAGS: TPHY, OCON, JA

SUBJECT: US-JAPAN SEMINAR ON PARTICLE CHANNELING

RE 6-S-402 GIBSON/FUJIMOTO SEMINAR. PLEASE INFORM DR. GEMMEL THAT ONE OF JAPANESE PARTICIPANTS DR. KITAGAWA WILL MEET HIM ON ARRIVAL TOKYO AIRPORT MONDAY 8 MAY AND ACCOMPANY HIM TO TOKAI-MURA. SHERMAN

UNCLASSIFIED

NNN

## Message Attributes

Automatic Decaptioning: X Capture Date: 01 jan 1994 Channel Indicators: n/a

Current Classification: UNCLASSIFIED Concepts: PHYSICS, SEMINARS

Control Number: n/a Copy: SINGLE Draft Date: 04 may 1978 Decaption Date: 01 jan 1960 Decaption Note: Disposition Action: n/a

Disposition Approved on Date: Disposition Case Number: n/a Disposition Comment: Disposition Comment:
Disposition Date: 01 jan 1960
Disposition Event:
Disposition History: n/a
Disposition Reason:
Disposition Remarks:
Document Number: 1978TOKYO08063
Document Source: CORE
Document Unique ID: 00
Drafter: n/a

Drafter: n/a Enclosure: n/a Executive Order: N/A

Errors: N/A **Expiration:** 

Film Number: D780190-0216

Format: TEL From: TOKYO

Handling Restrictions: n/a

Image Path: ISecure: 1

Legacy Key: link1978/newtext/t19780591/aaaaczxb.tel Line Count: 33

Litigation Code IDs: Litigation Codes:

Litigation History:
Locator: TEXT ON-LINE, ON MICROFILM
Message ID: afe7cba3-c288-dd11-92da-001cc4696bcc

Office: ACTION OES

Original Classification: UNCLASSIFIED
Original Handling Restrictions: n/a
Original Previous Classification: n/a
Original Previous Handling Restrictions: n/a

Page Count: 1
Previous Channel Indicators: n/a

Previous Classification: n/a
Previous Handling Restrictions: n/a

Reference: n/a Retention: 0

Review Action: RELEASED, APPROVED Review Content Flags:

Review Date: 29 mar 2005 Review Event: Review Exemptions: n/a

**Review Media Identifier:** Review Release Date: N/A Review Release Event: n/a **Review Transfer Date:** Review Withdrawn Fields: n/a

SAS ID: 2787519 Secure: OPEN Status: NATIVE

Subject: US-JAPAN SEMINAR ON PARTICLE CHANNELING RE 6-S-402 GIBSON/FUJIMOTO SEMINAR. PLEASE INFORM DR. GEMMEL THAT

ONÉ OF JAPANESE PARTICIPANTS DR. KITAG

TAGS: TPHY, OCON, JA

To: NSF Type: TE

vdkvgwkey: odbc://SAS/SAS.dbo.SAS\_Docs/afe7cba3-c288-dd11-92da-001cc4696bcc

**Review Markings:** Sheryl P. Walter Declassified/Released **US** Department of State EO Systematic Review

20 Mar 2014

Markings: Sheryl P. Walter Declassified/Released US Department of State EO Systematic Review 20 Mar 2014